

# ROUTING RECORD

DATE	FROM	TO	ACTION
DEC 21 2011	RLC	HSA	C/O
2/14/12	HSA	RC	C/O REC
FEB 16 2012	RLC	P/S	616853

REFERENCE TO OTHER APCD RECORDS INCLUDING VARIANCES

G 3100

X  
SYSTEMS:  
GAS GATHERING

OXY USA INC  
20101 GOLDENWEST ST  
HUNTINGTON BEACH  
OIL & GAS PRODUCTION

APPL # 528229  
I.D. # 189754

Date: 11/06/11

REAR  
320349



South Coast Air Quality Management District

**Form 400-CO****Application For Change Of Operator**Mail To:  
SCAQMD  
P.O. Box 4944  
Diamond Bar, CA 91765-0944

Note 1: A Change Of Operator Permit can only be issued if ALL of the following conditions apply: →

- ① The existing permit is still **active** or can be **reinstated** to an active status;  
② The equipment is operated at the same location as listed in the existing permit; AND  
③ All fees due by previous operator must be paid.

Tel: (909) 396-3385  
www.aqmd.gov

Note 2: Submit one form for each application/permit.

**Section A - Previous Operator Information**

1. Facility Name (Business Name of Operator As It Appears On The Permit):

AERA ENERGY LLC

2. Valid AQMD Facility ID (Available On Permit Or Invoice Issued By AQMD):

104017/69754

**Section B - New Operator Information**

3. Business Name of Operator As It Should Appear On The Permit:

OXY USA INC.

New AQMD Facility ID  
(TO BE COMPLETED BY AQMD)

4. Owner's Business Name (If different from Business Name of Operator):

**Section C - Equipment Location Address**5. ☒ Fixed Location ☐ Various Location

(For equipment operated at various locations, provide address of initial site.)

20101 GOLDENWEST ST

Street Address

HUNTINGTON BEACH, CA 92648

City State Zip

DIANA LANG ENV. COORD

Contact Name

Title

(562) 624-3314 (562) 624-3224

Phone #

Ext.

Fax #

DIANA\_LANG@OXY.COM

E-Mail

**Section D - Permit Mailing Address**

6. Permit and Correspondence Information:

☐ Check here if same as equipment location address

111 W.OCEAN BLVD. SUITE 800

Address

LONG BEACH, CA 90802

City State Zip

DIANA LANG ENV. COORD

Contact Name

Title

(562) 624-3314 (562) 624-3224

Phone #

Ext.

Fax #

DIANA\_LANG@OXY.COM

E-Mail

**Section E - Facility Business Information**

7. What business is conducted at this location?

OIL AND GAS PRODUCTION

8. What is your primary NAICS Code (North American Industrial Classification System)?

211111

9. Are you a small business as per AQMD's Rule 102 definition?

(10 employees or less and total gross receipts are \$500,000 or less or a not-for-profit training center)

☒ No ☐ Yes**Section F - Application or Permit to be Transferred to New Operator**

10. Is this Change of Operator a full or partial transfer of all active permits?

☒ Full ☐ Partial

11. Application Number: 487545

12. Permit Number: G3100 (Please attach a copy)

For RECLAIM Facilities, ALSO Complete This Section (Also submit Form 2007-1, Form 2007-2 and if applicable, Form 2007-3, together with a separate filing fee for the transfer of RTC's as per Rule 301(0)(9):

Device number or range of device numbers for the permitted item: D120,D19,D145,D147,D148,D128,D130,D170,D171,D221,D77

Please be advised that you are applying to take over the operation of all or part of a RECLAIM facility and if any previous Facility Permit holder is found to have violated AQMD Rule 2004(d) - Prohibition of Emissions in Excess of Annual Allocation, during time periods prior to this change of operator, your facility Allocation will be reduced by the amount of excess emissions, as provided under Rule 2010(b)(1).

**Section G - Signature and Authorization for Change of Operator**

I HEREBY AGREE TO TRANSFER OPERATOR OF THE PERMITTED EQUIPMENT AS SPECIFIED ABOVE, FOR THIS FACILITY, TO THE NEW LEGAL OPERATOR, IDENTIFIED IN SECTION B.		Checklist
Previous Operator	13. Signature of Responsible Official: <i>Al J. Wood</i>	14. Date: Nov 1, 2011
	15. Title of Responsible Official: MANAGER OF OPS - LA BASIN	16. Phone: 714 969-3533
New Operator	17. Signature of Responsible Official: <i>Charles S. Koppiche</i>	18. Date: Nov 1, 2011
	19. Title of Responsible Official: VP - ENGINEERING & OPERATIONS	20. Phone: 562-495-9348

AQMD USE ONLY	APPLICATION TRACKING #	CHECK#	AMOUNT RECEIVED	PERMIT TRACKING #	VALIDATION
	529229	5090570	14,175/54	320949	11/08/11
DATE	DATE	APP REJ	CLASS	EQUIPMENT CATEGORY CODE	TEAM
11/9/11	11/9/11		III	200449	0
REASON/ACTION TAKEN					

(98034)

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# SCAQMD PERMIT PROCESSING SYSTEM (PPS)

## FEE DATA - SUMMARY SHEET

Application No : 529229

IRS/SS No:

Previous Application No: 487545

Previous Permit No: G3100

Company Name : OXY USA INC

Facility ID: 169754

Equipment Street: 20101 GOLDENWEST ST , HUNTINGTON BEACH CA 92648

Equipment Desc : NATURAL GAS DRYING

Equipment Type : BASIC

Fee Charged by: B-CAT

B-CAT NO. : 320349

C-CAT NO: 00

Fee Schedule: C

Facility Zone : 18

Deemed Compl. Date: 12/8/2011

Public Notice: NO

Evaluation Type : CHANGE OF OPERATOR (PO)

Small Business: ☐

Disposition : Approve PO, Recommended by Engineer

Higher Fees for Failing to Obtain a Permit: ☐

Lead Appl. No :

Identical Permit Unit: ☐

Air quality Analysis		\$0.00	Filing Fee Paid:	\$0.00
E.I.R		\$0.00	Permit Processing Fee Paid:	\$508.28
Health Risk Assessment		\$0.00	Permit Processing Fee Calculated*:	\$508.28
Public Notice Preparation Fee		\$0.00	Permit Processing Fee Adjustment:	\$0.00
Public Notice Publication Fee		\$0.00		
Expedited Processing	Hours: 0.00	\$0.00		
Source Test Review	Hours: 0.00	\$0.00		
Time & Material	Hours: 0.00	\$0.00		
Total Additional Fee:				\$0.00
Additional Charge:				\$0.00

### COMMENTS:

RECOMMENDED BY: HAMILTON A STODDARD

DATE: 02/03/2012

REVIEWED BY: \_\_\_\_\_

DATE: \_\_\_\_\_

FEB 16 2012

\* ADJUSTED FOR SMALL BUSINESS, IDENTICAL EQUIPMENT AND P/O NO P/C PENALTY

## SCAQMD PERMIT PROCESSING SYSTEM (PPS)

## AEIS DATA SHEET

Company Name : OXY USA INC

Facility ID : 169754

Equipment Address : 20101 GOLDENWEST ST

HUNTINGTON BEACH CA 92648

Application Number : 529229

Equipment B-Cat : 320349

Estimated Completion Date : 02/09/12

Equipment C-Cat :

Equipment Type : Basic

Equipment Description : NATURAL GAS DRYING

## Emissions

## Emittants

R1  
LB/HRR2  
LB/HR

ROG

0.01

0.01

## Applicable Rules

1173	02/06/2009	Fugitive Emissions of VOC
1401	09/10/2010	New Source Review of Toxic Air Contaminants
2000	05/06/2005	General (RECLAIM)
401	11/09/2001	Visible Emissions
402	05/07/1976	Nuisance
407	04/02/1982	Liquid and Gaseous Air Contaminants

	Mon	Tue	Wed	Thu	Fri	Sat	Sun
Daily Start Times :	00:00	00:00	00:00	00:00	00:00	00:00	00:00
Daily Stop Times :	24:00	00:00	00:00	00:00	00:00	00:00	00:00

User's Initials : HS01

Date: 02/09/12

Supervisor's Name : \_\_\_\_\_

Review Date : \_\_\_\_ / \_\_\_\_ / \_\_\_\_

## N S R   D A T A   S U M M A R Y   S H E E T

Application No: 529229  
Application Type: Change of Ownership  
Application Status: PENDAPPRV  
Previous Apps,Dev,Permit #: 487545, 0 - ,, NONE

Company Name: OXY USA INC  
Company ID: 169754  
Address: 20101 GOLDENWEST ST,HUNTINGTON BEACH, CA  
RECLAIM: NOX  
RECLAIM Zone: 01  
Air Basin: SC  
Zone: 18  
Title V: NO

Device ID: 0 -  
Estimated Completion Date: 07-04-2012  
Heat Input Capacity: 0 Million BTU/hr  
Priority Reserve: NONE - No Priority Access Requested  
Recommended Disposition: 31 - PERMIT TO OPERATE GRANTED  
PR Expiration:  
School Within 1000 Feet: NO  
Operating Weeks Per Year: 52  
Operating Days Per Week: 1  
Monday Operating Hours: 00:00 to 24:00  
Tuesday Operating Hours: 00:00 to 00:00  
Wednesday Operating Hours: 00:00 to 00:00  
Thursday Operating Hours: 00:00 to 00:00  
Friday Operating Hours: 00:00 to 00:00  
Saturday Operating Hours: 00:00 to 00:00  
Sunday Operating Hours: 00:00 to 00:00

Emittant:	ROG
BACT:	
Cost Effectiveness:	NO
Source Type:	MINOR
Emis Increase:	0
Modeling:	N/A
Public Notice:	N/A
CONTROLLED EMISSION	
Max Hourly:	0.01 lbs/hr
Max Daily:	0.24 lbs/day
UNCONTROLLED EMISSION	
Max Hourly:	0.01 lbs/hr
Max Daily:	24 lbs/day
CURRENT EMISSION	
BACT 30 days Avg:	0.24 lbs/day
Annual Emission:	98 lbs/yr
District Exemption:	None

SUPERVISOR'S APPROVAL: \_\_\_\_\_ SUPERVISOR'S REVIEW DATE: \_\_\_\_\_

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APPLICATION EMISSION INQUIRY  
FACILITY : 104017

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	APPL	EMI ID	AT MEAS	EMI AMT	EMI UNIT	APPL STATUS	DESC
1	487545	0 BENZENE	31 AV30	.000807867	05 ct jo 05	-2	PERMIT TO OPERATE GRANTED
2	487545	0 BENZENE	31 R1DY	.0007968	05 ct jo 05	-2	PERMIT TO OPERATE GRANTED
3	487545	0 BENZENE	31 R1HR	.0000332	05 ct jo 05	-2	PERMIT TO OPERATE GRANTED
4	487545	0 BENZENE	31 R2DY	.0007968	05 ct jo 05	-2	PERMIT TO OPERATE GRANTED
5	487545	0 BENZENE	31 R2HR	.0000332	05 ct jo 05	-2	PERMIT TO OPERATE GRANTED
6	487545	0 BENZENE	31 RACT	.000807867	05 ct jo 05	-2	PERMIT TO OPERATE GRANTED
7	487545	0 BENZENE	31 YRLY	.290035	05 ct jo 05	-2	PERMIT TO OPERATE GRANTED
8	487545	0 ETHYLBENZ	31 AV30	.00005694	05 ct jo 05	-2	PERMIT TO OPERATE GRANTED
9	487545	0 ETHYLBENZ	31 R1DY	.00005616	05 ct jo 05	-2	PERMIT TO OPERATE GRANTED
10	487545	0 ETHYLBENZ	31 R1HR	.00000234	05 ct jo 05	-2	PERMIT TO OPERATE GRANTED
11	487545	0 ETHYLBENZ	31 R2DY	.00005616	05 ct jo 05	-2	PERMIT TO OPERATE GRANTED
12	487545	0 ETHYLBENZ	31 R2HR	.00000234	05 ct jo 05	-2	PERMIT TO OPERATE GRANTED
13	487545	0 ETHYLBENZ	31 RACT	.00005694	05 ct jo 05	-2	PERMIT TO OPERATE GRANTED
14	487545	0 ETHYLBENZ	31 YRLY	.020442	05 ct jo 05	-2	PERMIT TO OPERATE GRANTED
15	487545	0 HYDSULF	31 AV30	.013334667	05 ct jo 05	-2	PERMIT TO OPERATE GRANTED
16	487545	0 HYDSULF	31 R1DY	.013152	05 ct jo 05	-2	PERMIT TO OPERATE GRANTED
17	487545	0 HYDSULF	31 R1HR	.000548	05 ct jo 05	-2	PERMIT TO OPERATE GRANTED
18	487545	0 HYDSULF	31 R2DY	.013152	05 ct jo 05	-2	PERMIT TO OPERATE GRANTED
19	487545	0 HYDSULF	31 R2HR	.000548	05 ct jo 05	-2	PERMIT TO OPERATE GRANTED
20	487545	0 HYDSULF	31 RACT	.013334667	05 ct jo 05	-2	PERMIT TO OPERATE GRANTED
21	487545	0 HYDSULF	31 YRLY	4.787328	05 ct jo 05	-2	PERMIT TO OPERATE GRANTED
22	487545	0 ROG	31 AV30	.24	05 ct jo 05	-2	PERMIT TO OPERATE GRANTED
23	487545	0 ROG	31 R1	.01	05 ct jo 05	-2	PERMIT TO OPERATE GRANTED
24	487545	0 ROG	31 R1DY	.24	05 ct jo 05	-2	PERMIT TO OPERATE GRANTED
25	487545	0 ROG	31 R1HR	.01	05 ct jo 05	-2	PERMIT TO OPERATE GRANTED
26	487545	0 ROG	31 R2	.01	05 ct jo 05	-2	PERMIT TO OPERATE GRANTED
27	487545	0 ROG	31 R2DY	.24	05 ct jo 05	-2	PERMIT TO OPERATE GRANTED
28	487545	0 ROG	31 R2HR	.01	05 ct jo 05	-2	PERMIT TO OPERATE GRANTED
29	487545	0 ROG	31 RACT	.24	05 ct jo 05	-2	PERMIT TO OPERATE GRANTED
30	487545	0 ROG	31 YRLY	.98	05 ct jo 05	-2	PERMIT TO OPERATE GRANTED
31	487545	0 TOLUENE	31 AV30	.000622933	05 ct jo 05	-2	PERMIT TO OPERATE GRANTED
32	487545	0 TOLUENE	31 R1DY	.0006144	05 ct jo 05	-2	PERMIT TO OPERATE GRANTED
33	487545	0 TOLUENE	31 R1HR	.0000256	05 ct jo 05	-2	PERMIT TO OPERATE GRANTED
34	487545	0 TOLUENE	31 R2DY	.0006144	05 ct jo 05	-2	PERMIT TO OPERATE GRANTED
35	487545	0 TOLUENE	31 R2HR	.0000256	05 ct jo 05	-2	PERMIT TO OPERATE GRANTED
36	487545	0 TOLUENE	31 RACT	.000622933	05 ct jo 05	-2	PERMIT TO OPERATE GRANTED
37	487545	0 TOLUENE	31 YRLY	.223642	05 ct jo 05	-2	PERMIT TO OPERATE GRANTED
38	487545	0 XYLENES	31 AV30	.000016985	05 ct jo 05	-2	PERMIT TO OPERATE GRANTED
39	487545	0 XYLENES	31 R1DY	.000016752	05 ct jo 05	-2	PERMIT TO OPERATE GRANTED
40	487545	0 XYLENES	31 R1HR	.000000698	05 ct jo 05	-2	PERMIT TO OPERATE GRANTED
41	487545	0 XYLENES	31 R2DY	.000016752	05 ct jo 05	-2	PERMIT TO OPERATE GRANTED
42	487545	0 XYLENES	31 R2HR	.000000698	05 ct jo 05	-2	PERMIT TO OPERATE GRANTED
43	487545	0 XYLENES	31 RACT	.000016985	05 ct jo 05	-2	PERMIT TO OPERATE GRANTED
44	487545	0 XYLENES	31 YRLY	.006098	05 ct jo 05	-2	PERMIT TO OPERATE GRANTED

$$\frac{98}{124} = 408 \frac{\text{lb}}{\text{yr}}$$

$$\frac{.24}{.01} = 24 \frac{\text{lb}}{\text{day}}$$

h/d d/w w/yr  
24, 1.1, 58.2

24, 7, 52

D120 - SCRUBBER  
D19 - GAS SEPARATOR  
D145 - SCRUBBER  
D147 - SCRUBBER  
D148 - SCRUBBER  
D128 - SCRUBBER  
D130 - SCRUBBER

D170 - SCRUBBER  
D171 - SCRUBBER  
D221 - SCRUBBER  
D77 - FUGITIVE EMISSIONS  
COMPRESSOR

1/4/12 2:19 PM